

## Water Quality Enhancement Activity—KS-WQL03

Rotation of supplement and feeding areas

## Kansas Criteria for National Water Quality Enhancement Activity—WQL03

- 1. All supplement sources and feeding areas (i.e., salt or mineral block, tub or station, creep feeders, bunks) shall be subject to movement requirements.
- 2. Supplement sources may not be in the same location for more than 30 continuous days.
- 3. Returning to a previously used supplement location may only occur following recovery of the vegetation and no evidence of nutrient buildup.
- 4. For grazing system designs that include rotations of livestock and grazing areas more frequent than every 30 days, supplement sources shall be rotated each cycle.
- 5. For grazing system designs with no livestock movements or continuous grazing events longer than every 30 days, rotation of supplements is required within the grazing unit (see Criterion 2 above).
- 6. Location of supplements and feeding areas shall be at least 1/4 mile from ponds, streams, and watering facilities. In smaller grazing units or where watering opportunities are so close that locating a supplement or feeding area 1/4 mile from water is impossible, these sites shall be rotated twice as frequent as described in Criteria 2, 4, and 5 above.

Adoption and Documentation Requirements: As described in national enhancement